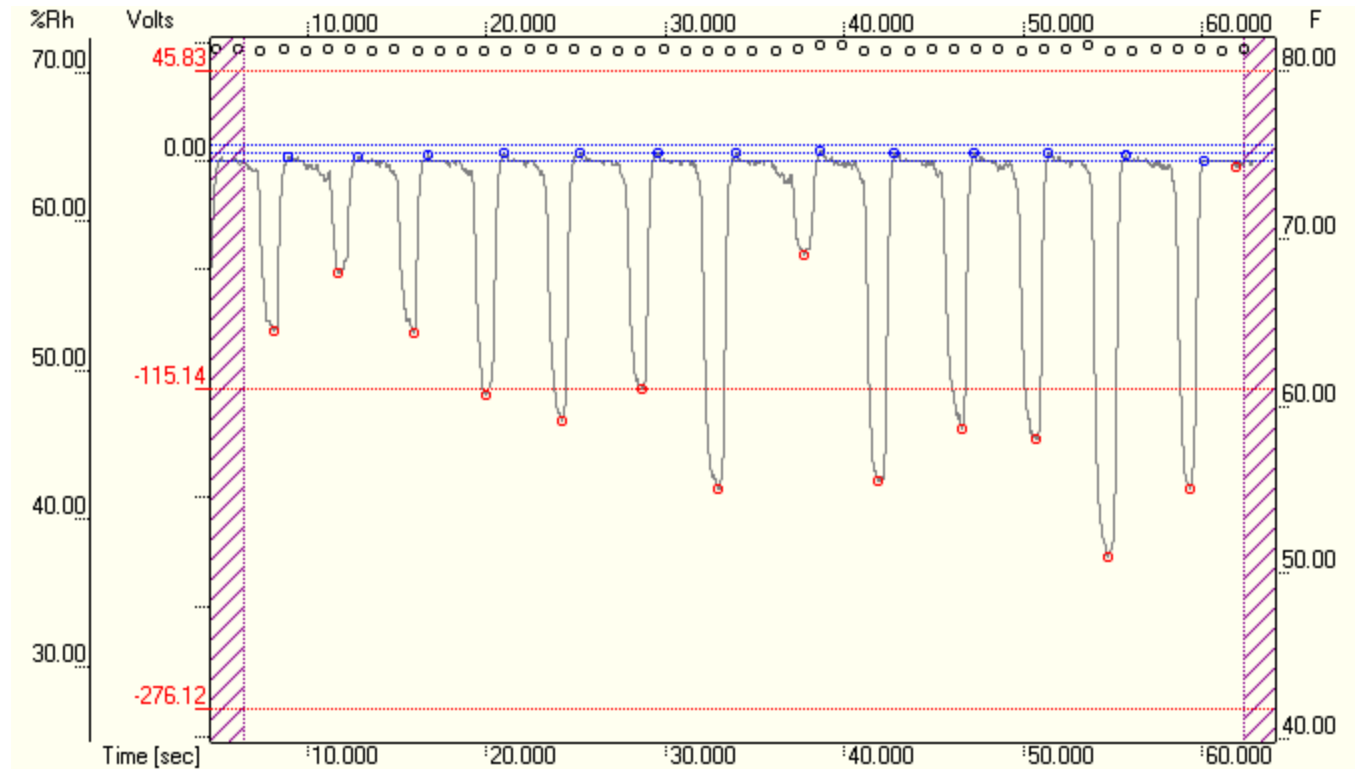


Voltage Generation Analysis Test Summary



Voltage Generation Test Information

Test Date:	12/14/2007 5:40:34PM	Conditions:	Temperature [C]	27.34 (27.28 - 27.50)
			Temperature [F]	81.21 (81.10 - 81.50)
			Humidity [%Rh]	9.02 (8.50 - 9.60)
Technician:	Patrick McGowan	Affiliation:	GZ Engineer/ESD Auditor	

Location

Address:	4884 Graneros Road Colorado City, CO 81019 USA	Area Info:	Engineering Office
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Material

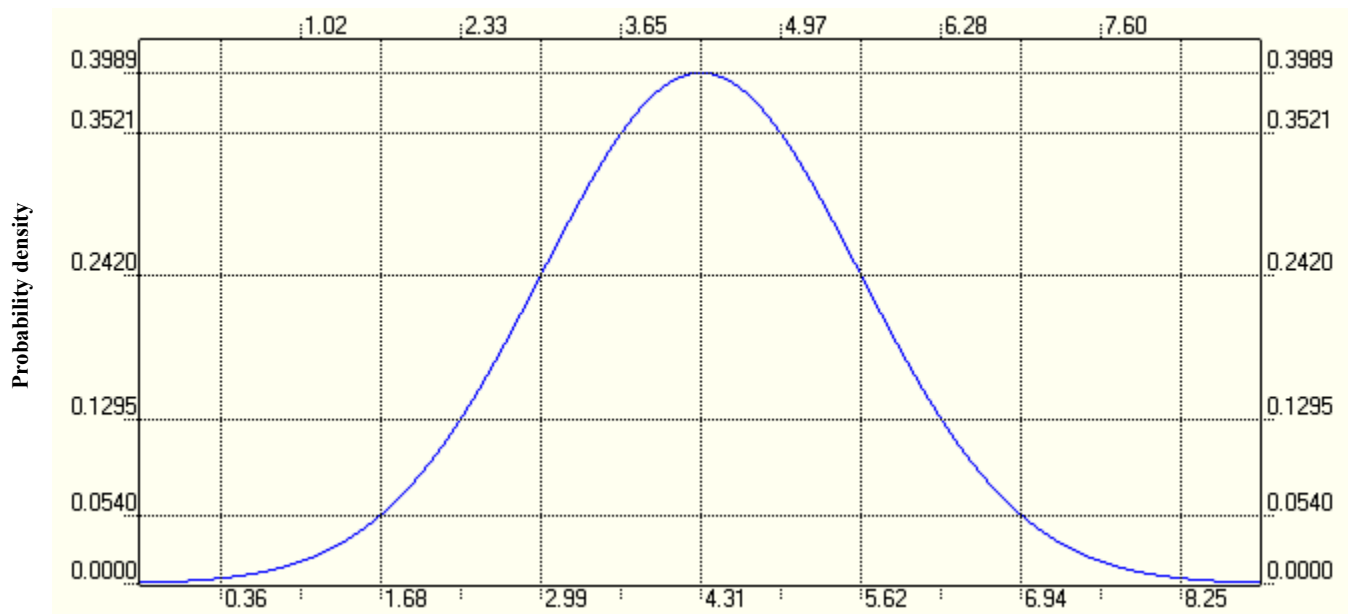
Description: BVG Stand-Sit test on non-ESD task chair over ESD Chair mat and ESD SD shoes

Data Summary:

Number of Full Test Cycles:	14		Min [V] Data	Max [V] Data	Global
Peak Recorded Values [V]:	-200.00	Average Voltage [V]:	4.31	-115.14	-31.47
	-165.00	Standard Deviation:	1.32	53.66	
	-161.00	Minimum Voltage [V]:	1.00	-200.00	-200.00
		Maximum Voltage [V]:	6.00	-4.00	6.00

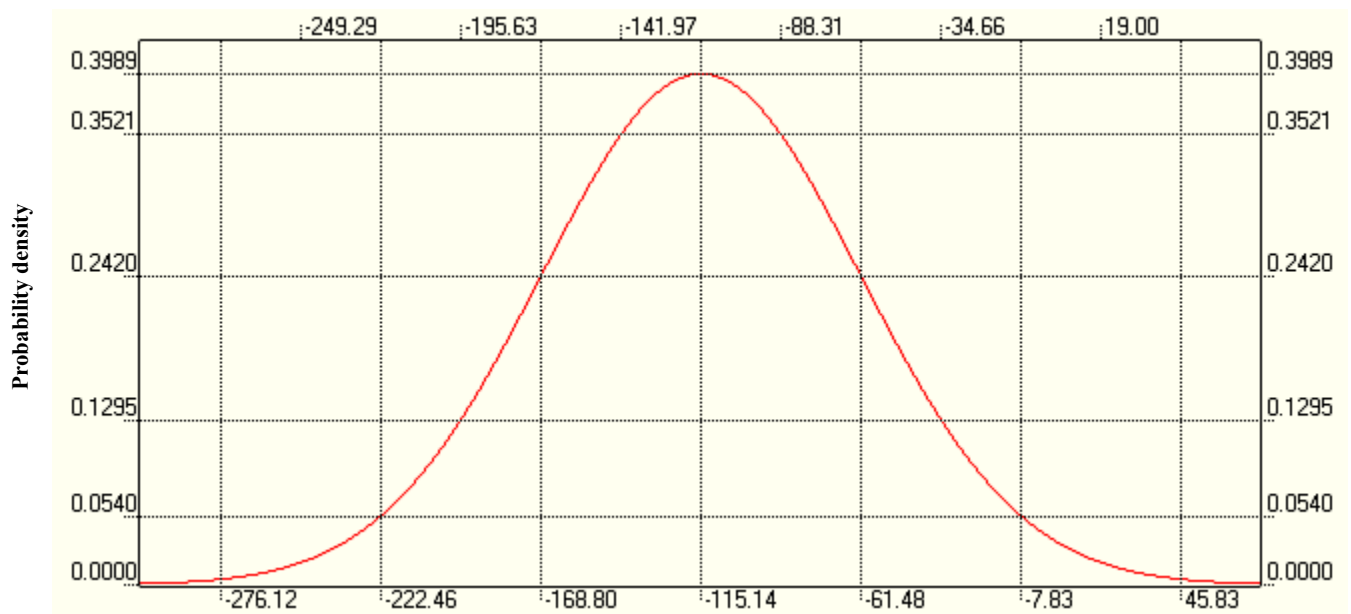
Voltage Generation Analysis Test Summary

Minimum Voltage Range - 3 Sigma Analysis



Min [V] Range Average:	4.31	Min Range:	0.36
Min [V] Range StdDev:	1.32	Max Range:	8.25
Min [V] Range StdDev (x3):	3.95		

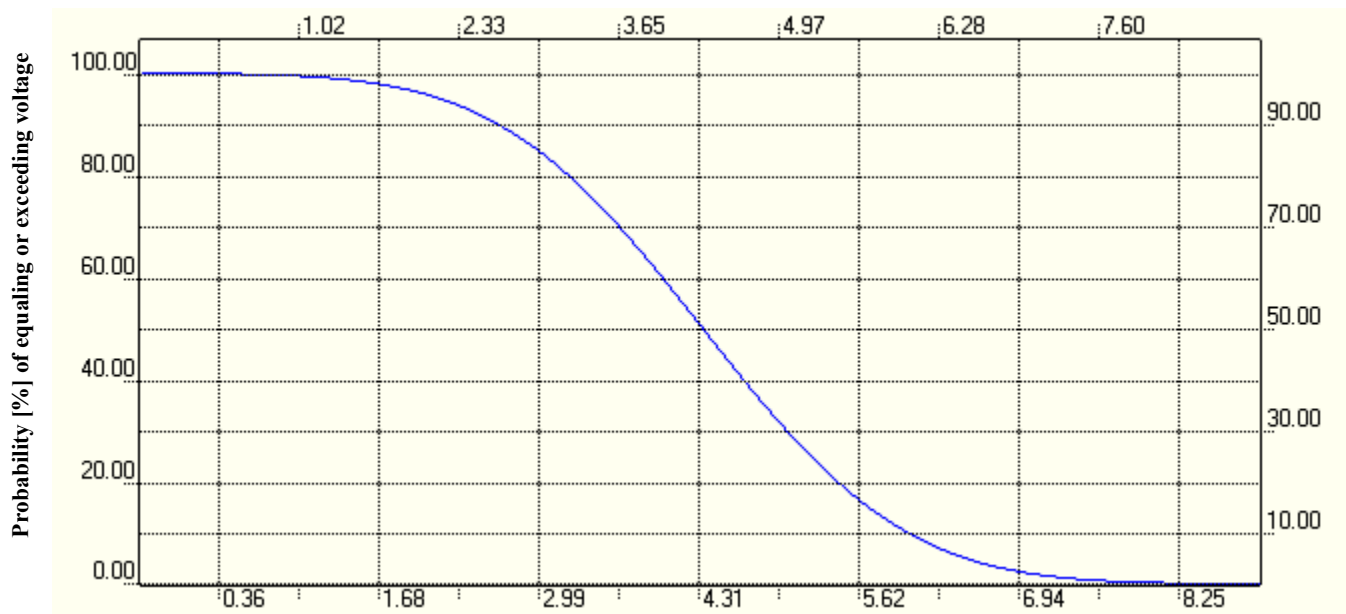
Maximum Voltage Range - 3 Sigma Analysis



Max [V] Range Average:	-115.14	Min Range:	-276.12
Max [V] Range StdDev:	53.66	Max Range:	45.83
Max [V] Range StdDev (x3):	160.97		

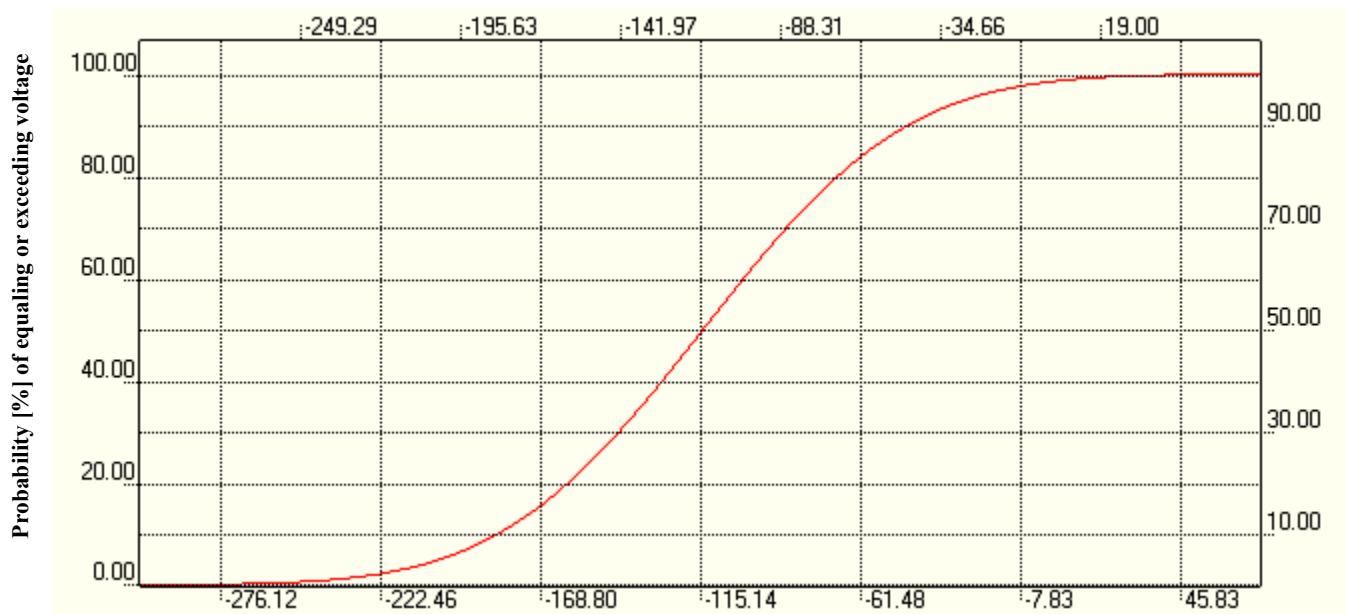
Voltage Generation Analysis Test Summary

Minimum Voltage Range Probability



Voltage [V]	0.36	1.68	2.99	4.31	5.62	6.94	8.25
Probability [%]	99.87	97.72	84.13	50.00	15.87	2.28	0.13

Maximum Voltage Range Probability



Voltage [V]	-276.12	-222.46	-168.80	-115.14	-61.48	-7.83	45.83
Probability [%]	0.13	2.28	15.87	50.00	84.13	97.72	99.87